

Conversation Contents

Fw: November 1 meeting about the Pebble "fisheries" study--is there any economics content to that study?

Godsey.Cindi@epamail.epa.gov

From: Godsey.Cindi@epamail.epa.gov
Sent: Thu Oct 27 2011 13:16:55 GMT-0600 (MDT)
To: suter.glenn@epamail.epa.gov, rseal@usgs.gov
Subject: Fw: November 1 meeting about the Pebble "fisheries" study--is there any economics content to that study?

Jeff has assigned the lead for geochem and geology to me despite my protests of lacking knowledge on the particular subjects. So please send me any questions that you may have by mid-day Monday (your time) so I will have a chance to talk with you about the questions to get a better understanding of the issue.

Thanks.

----- Forwarded by Cindi Godsey/R10/USEPA/US on 10/27/2011 11:13 AM -----

From: Jeff Frithsen/DC/USEPA/US
To: Phil North/R10/USEPA/US@EPA
Cc: Glenn Suter/CI/USEPA/US@EPA, Richard

Parkin/R10/USEPA/US@EPA, Sheila Eckman/R10/USEPA/US@EPA,
Palmer Hough/DC/USEPA/US@EPA, Kate
Schofield/DC/USEPA/US@EPA, Jim Wigington/COR/USEPA/US@EPA,
"DANIEL RINELLA" <andjr@uaa.alaska.edu>, Cindi
Godsey/R10/USEPA/US@EPA, Judy Smith/R10/USEPA/US@EPA

Date: 10/26/2011 02:14 PM
Subject: Re: Fw: November 1 meeting about the Pebble "fisheries"

study--is there any economics content to that study?

Phil:

I am unaware of any questions we would want to ask Pebble concerning the economics of the fisheries.

I strongly encourage us to coordinate efforts to maximize our return from the meeting with Pebble consultants on Tuesday. To that end, I've asked some folks to take the lead to identify participants, develop a list of questions, and lead the discussion for each of the discussion areas.

Jim Wigington - lead for hydrology

EPA-6363-0000058

Dan Rinella - lead for fisheries (although Glenn Suter will take the lead for any toxicity related issues)

Cindy Godsey - lead for Geochemistry and Geology

I suggest that preparation for the Tuesday meeting be a prominent part of the agenda for tomorrow's (Thursday's) technical team teleconference.

Jeff

Jeffrey B. Frithsen, Ph.D.

Chief, Exposure Analysis and Risk Characterization Group

National Center for Environmental Assessment, 8623-P

Office of Research and Development, U.S. Environmental Protection Agency

1200 Pennsylvania Avenue, NW, Washington, DC 20460

703-347-8623 (office); 410-336-8535 (cell)

Physical Address (FedEx, UPS, and Overnight Deliveries)

Two Potomac Yard Building - Room N7741

2733 S. Crystal Drive

Arlington VA 22202